

Reply to Office Action of June 27 2005
Amendment Dated: August 17 2005

Appl. No.: 10/014,610
Attorney Docket No.: CSCO-014/5132

Listing of Claims

1 1 (Previously Amended): A method of configuring a segment identifier in a device,
2 said segment identifier identifying a segment of a virtual circuit, wherein said virtual circuit
3 is provisioned on a network, said device being connected to said network, said method being
4 performed in said device, said method comprising:

5 sending a loopback packet on said network, said loopback packet containing a
6 possible segment identifier in a header;

7 determining that said possible segment identifier is an accurate segment identifier if
8 said loopback packet is received by said device from said network; and

9 configuring said accurate segment identifier in said device such that said segment
10 identifier is provided for construction of headers while transmitting data from said device.

1 2 (Previously Amended): The method of claim 1, wherein said configuring comprises
2 storing said accurate segment identifier in a memory which provides said segment identifier
3 when transmitting said data from said device.

1 3 (Original): The method of claim 2, wherein said loopback packet comprises an
2 asynchronous transfer mode (ATM) cell and said segment identifier comprises a VPI/VCI.

1 4 (Original): The method of claim 3, wherein said ATM cell comprises an operation
2 and maintenance (OAM) cell.

1 5 (Original): The method of claim 4, wherein said device comprises a customer
2 premise equipment, and wherein said another device comprises an edge router, and wherein
3 said OAM cell is either a segment loopback cell or an end-to-end loopback cell.

1 6 (Previously Amended): The method of claim 5, further comprising:
2 receiving another packet from a user system;
3 segmenting said another packet into a plurality of payloads;

Reply to Office Action of June 27 2005
Amendment Dated: August 17 2005

Appl. No.: 10/014,610
Attorney Docket No.: CSCO-014/5132

4 encapsulating said plurality of payloads into a corresponding plurality of ATM cells
5 using a header containing said accurate segment identifier stored in said memory; and
6 transmitting said plurality of ATM cells on said virtual circuit.

1 7 (Original): The method of claim 6, wherein said another packet comprises an
2 Internet Protocol packet.

1 8 (Currently Amended): An apparatus for configuring a segment identifier of a
2 virtual circuit in a device, said device being connected to a network, said apparatus
3 comprising:

4 a memory designed to provide said segment identifier for transmitting data from said
5 device;

6 a loopback generator generating a loopback packet using a possible segment identifier
7 in a header of said loopback packet;

8 a port interface coupled to said network, said port interface for sending said loopback
9 packet on said network, said port interface receiving another packet from said network;

10 a parser coupled to said port interface, said parser examining said another packet to
11 determine whether said another packet is received in response to said sending said loopback
12 packet, said possible segment identifier being determined as an accurate segment identifier
13 if said another packet is determined to be received in response to said sending said loopback
14 packet; and

15 a configuration block storing said ~~possible~~ accurate segment identifier as said
16 segment identifier in said memory if said another packet is determined to be received in
17 response to sending said loopback packet.

1 9 (Previously Amended): The apparatus of claim 8, wherein all of said memory, said
2 loopback generator, said port interface, said parser and said configuration block are
3 physically contained in said device.

1 10 (Previously Amended): The apparatus of claim 9, wherein said loopback packet
2 comprises an OAM cell and said segment identifier comprises a VPI/VCI according to
3 asynchronous transfer mode (ATM).

1 11 (Previously Amended): The apparatus of claim 9, further comprising:

Reply to Office Action of June 27 2005
Amendment Dated: August 17 2005

Appl. No.: 10/014,610
Attorney Docket No.: CSCO-014/5132

2 a payload generation block, said payload generation block receiving a data packet
3 from a user system, said payload generation block segmenting said data packet into a
4 plurality of payloads; and

5 an encapsulation block coupled to said payload generation block and said memory,
6 said encapsulation block encapsulating said plurality of payloads into a corresponding
7 plurality of ATM cells, each of said plurality of ATM cells using a header, said header
8 containing said accurate segment identifier; wherein said port interface transmits said
9 plurality of ATM cells on said virtual circuit.

1 12 (Previously Amended): An apparatus for configuring a segment identifier of a
2 virtual circuit in a device, said device being connected to a network, said apparatus
3 comprising:

4 means for sending a loopback packet on said network, said loopback packet
5 containing a possible segment identifier in a header;

6 means for determining that said possible segment identifier is an accurate segment
7 identifier if said loopback packet is received by said device from said network; and

8 means for configuring said accurate segment identifier in said device such that said
9 accurate segment identifier is provided for construction of headers while transmitting data
10 from said device,

11 wherein said means for sending, said means for determining and said means for
12 configuring are all physically contained in said device.

1 13 (Previously Amended): The apparatus of claim 12, wherein said means for
2 configuring stores said accurate segment identifier in a memory which provides said
3 segment identifier when transmitting said data from said device.

1 14 (Original): The apparatus of claim 13, wherein said loopback packet comprises
2 an asynchronous transfer mode (ATM) cell and said segment identifier comprises a VPI/VCI.

1 15 (Original): The apparatus of claim 14, wherein said loop back cell comprises an
2 operation and maintenance (OAM) cell.

1 16 (Previously Amended): The apparatus of claim 15, further comprising:

2 means receiving another packet from a user system;

3 means for segmenting said another packet into a plurality of payloads;

4 means for encapsulating said plurality of payloads into a corresponding plurality of
5 ATM cells using a header containing said accurate segment identifier stored in said
6 memory; and

Reply to Office Action of June 27 2005
Amendment Dated: August 17 2005

Appl. No.: 10/014,610
Attorney Docket No.: CSCO-014/5132

7 means transmitting said plurality of ATM cells on said virtual circuit.

1 17 (Previously Amended): A computer readable medium carrying one or more
2 sequences of instructions for causing configuration of device with a segment identifier, said
3 segment identifier identifying a segment of a virtual circuit, wherein said virtual circuit is
4 provisioned on a network and said device is connected to said network, wherein execution
5 of said one or more sequences of instructions by one or more processors contained in said
6 device causes said one or more processors to perform the actions of:
7 sending a loopback packet on said network, said loopback packet containing a
8 possible segment identifier in a header;
9 determining that said possible segment identifier is an accurate segment identifier if
10 said loopback packet is received by said device from said network; and
11 configuring said accurate segment identifier in said device such that said accurate
12 segment identifier is provided for construction of headers while transmitting data from said
13 device.

1 18 (Previously Amended): The computer readable medium of claim 17, wherein said
2 configuring comprises storing said accurate segment identifier in a memory which provides
3 said segment identifier when transmitting said data from said device.

1 19 (Original): The computer readable medium of claim 18, wherein said cell
2 comprises an asynchronous transfer mode (ATM) cell and said segment identifier comprises
3 a VPI/VCI.

1 20 (Original): The computer readable medium of claim 18, wherein said loop back
2 cell comprises an operation and maintenance (OAM) cell.

1 21 (Previously Amended): The computer readable medium of claim 20, further
2 comprising:
3 receiving another packet from a user system;
4 segmenting said another packet into a plurality of payloads;
5 encapsulating said plurality of payloads into a corresponding plurality of ATM cells
6 using a header containing said accurate segment identifier stored in said memory; and
7 transmitting said plurality of ATM cells on said virtual circuit.

1 22 (Original): The computer readable medium of claim 21, wherein said OAM cell
2 comprises either a segment loopback cell or an end-to-end loopback cell.